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## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended): A Method method offor allocating communication codes to channels set up in respect of mobile terminals in communication communicating in a cell of a radiocommunication system, in which the cell is served by a fixed station having means offor adjustment adjusting of send/receive parameters defining a respective antenna pattern in respect of each mobile terminal in the cell, in which the allocated communication codes form part of a set of codes, some at least a plurality of which are mutually orthogonal, said method comprising:

wherein-in response to a channel setup or reconfiguration request in respect of for a first mobile terminal in the cell, the allocational locating a code to the said-channel-of a code;

wherein the allocation to the channel of a code that is nonorthogonal to at least one code of the set that is already allocated to another channel set up in respect of a second mobile terminal in the cell is eonditionally admitted conditioned, as a function of on at least a comparison between the send/receive parameters determined in respect of the first and second terminals.

2. (currently amended): <u>The Method method</u> according to Claim 1, <u>whereinin which</u> the allocation of a code <u>that is nonorthogonal</u> to at least one code of the set already allocated is admitted <u>further conditioned on at least the condition that when</u> the said setup or reconfiguration request occurs while the set no longer <u>offerscomprises</u> any code tailored to the channel to be set up or to be reconfigured and orthogonal to all the communication codes already allocated.

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3. (currently amended): The methodMethod according to Claim 1, in whichwherein the said-send/receive parameters define, in respect of each mobile terminal in the cell, a main send/receive direction and in whichwherein the said-comparison between the send/receive parameters determined in respect of the first and second terminals emprise comprises a criterion of discrepancy between the main directions defined in respect of the first and second terminals.

- 4. (currently amended): Method-The method according to Claim 1, in-whichwherein the said allocation to the said channel of a code nonorthogonal to at least one code of the set already allocated to another channel set up in respect of a second mobile terminal in the cell is admitted further conditioned on at least the condition that when the said-comparison between the send/receive parameters determined in respect of the first and second terminals exhibits a discrepancy greater than a threshold.
- 5. (currently amended): Method-The method according to Claim 1, in which onewherein selects-a code nonorthogonal to at least one code already allocated to another channel set up in respect of a second terminal is selected from among the codes of the set of codes that are not allocated as the communication code to be allocated to the channel to be set up or to be reconfigured in respect of the said first terminal a code-nonorthogonal-to-at least one code already allocated to another channel set up in respect of a second terminal such that the said comparison between the send/receive parameters determined in respect of the first and second terminals exhibits a maximum discrepancy.

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6. (currently amended): The methodMethod according to Claim 1, in which wherein an antenna of the fixed station comprises severala plurality radiating elements, each associated with a respective weighting coefficient, and in whichwherein the send/receive parameters determined in respect of a mobile terminal in the cell comprise a fleet-plurality of complex weighting coefficients associated with the antenna elements in respect of a radio signal exchanged between the said-terminal and the fixed station.

7. (currently amended): The methodMethod according to Claim 6, in-whichwherein the said-comparison between the send/receive parameters determined in respect of the first and second terminals furthermore depends on a respective transmission power of the radio signals exchanged between the said-first and second terminals and the fixed station.

(currently amended): Method The method according to Claim 7, in which an

integer k designates the said-first terminal and an integer M greater than or equal to 2 is such that there exist M-1 second terminals, in which the complex weighting coefficients  $w_i^j$ , with  $1 \le i \le N$ ,  $N \ge 2$ , j integer different from k, are associated with the radiating elements i of an antenna of the fixed station in respect of a radio signal exchanged with a mobile terminal j from among the M-1 second mobile terminals, in which the complex weighting coefficients  $w_i^k$  are associated with the said-radiating elements i in respect of a radio signal exchanged with the mobile terminal k, in which k and k are the transmission powers in respect of the radio signals exchanged between the fixed station and the mobile terminal k and the mobile terminal k respectively, and in

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which the said-comparison between the send/receive parameters determined in respect of the said first and second terminals corresponds to the ratio

$$\frac{\sum\limits_{i \in \{1...N\}} \sqrt{P^k} \times \left(w_i^{k^*} \cdot w_i^k\right)}{\sum\limits_{j \in \{1...M\}_k^l j \neq k} \sqrt{P^j} \times \left(\sum\limits_{i \in \{1...N\}} w_i^{k^*} \cdot w_i^j\right)}$$

- 9. (currently amended): Method-The method according to Claim 1, in whichwherein the said-comparison between the send/receive parameters determined in respect of the said first and second terminals is evaluated periodically so as to request a reconfiguration of the channel in respect of the said-first terminal.
- (currently amended): Method-The method according to Claim 1, wherein in which the said-channels are downlinks.
- (currently amended): Method-The method according to Claim 1, wherein in which the said channels are uplinks.
- 12. (currently amended): Method-The method according to Claim 1, furthermore comprising an estimation of speed of <u>at least</u> the first mobile terminal <del>at least and in which wherein</del> the allocation of <u>a code</u> to the channel to be set up or to be reconfigured in respect of the <u>said</u> first terminal furthermore depends on the estimated speed.

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13. (currently amended): Method The method according to Claim 12, in

which wherein the estimation of speed comprises an estimation of angular speed of the said

mobile terminal comprising a storage of some at least of the said-send/receive parameters

determined in respect of the said-mobile terminal and an estimation of a variation of the said

send/receive parameters over a time period.

14. (currently amended): The methodMethod according to Claim 12, in which

wherein the allocation to the said-channel to be set up or to be reconfigured in respect of the first

mobile terminal of a code nonorthogonal to at least one code of the set already allocated to

another channel set up in respect of a second mobile terminal in the cell is moreover performed

conditioned on at least the condition if that the estimated speed of the first mobile terminal is less

than a speed threshold.

15. (currently amended): The method Method according to Claim 1, furthermore

comprising an estimation of a sense of movement of the said-first and second mobile terminals

and in whichwherein the allocation of a code to the channel to be set up or to be reconfigured in

respect of the first mobile terminal furthermore depends on the said-estimations of the senses of

movement.

16. (currently amended): Method The method according to Claim 15, in

which wherein the allocation to the said-channel of a code nonorthogonal to at least one code of

the set already allocated to another channel set up in respect of a second mobile terminal in the

cell conditioned on at least as a function of the said-comparison of the send/receive parameters is

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subjected to a more severe condition if the said-estimations of the senses of movement show a mutual approaching of the first terminal and at-least-one-of-the said-second terminal-sterminal.

17. (currently amended): Method The method according to Claim 1, wherein in which

the said-send/receive parameters determined in respect of some at least of the mobile terminals

are transmitted by the fixed station to a station controller and in which wherein the allocation of

code is performed by the said station controller.

18. (currently amended): A Fixed fixed station of a radiocommunication system

comprising:

an antenna system for serving a cell;

means offor communicating with mobile terminals in the said-cell by way of the

antenna system according to channels to which communication codes are respectively allocated;

- means offor adjustingadjustment of send/receive parameters defining a respective

antenna pattern in respect of each mobile terminal in the cell;

- means for transmitting of transmission, to a station controller, of information

relating to the send/receive parameters determined in respect of some at least of the mobile

terminals; and

- means of reception for receiving, from the station controller, of a command tofor

allocatingallocate to a channel a code determined by the station controller as a function of at least

a comparison of some at least some of the said information transmitted, relating to the

send/receive parameters.

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19. (currently amended): The Fixed fixed station according to claim 18, in whichwherein the said-antenna system comprises several-a plurality radiating elements, each associated with a respective weighting coefficient, and in whichwherein the said-information relating to the send/receive parameters determined in respect of a mobile terminal comprise a

fleet-plurality of complex weighting coefficients associated with the antenna elements in respect

of a radio signal exchanged between the said-terminal and the fixed station.

20. (currently amended): A Stationstation controller in a radiocommunication system furthermore-comprising-a fixed station that emprising comprises an antenna system for serving a cell and able to communicate with mobile terminals in the said-cell by way of the antenna system according to channels to which communication codes are respectively allocated, in which the allocated communication codes form part of a set of codes, a plurality of which are mutually orthogonal, the said-fixed station having further comprising means of for adjustmental justing of send/receive parameters defining a respective antenna pattern in respect of each mobile terminal

the station controller comprising:

in the cell,

means for receiving, from the said-fixed station; information relating to the said-send/receive parameters determined in respect of some at least of the mobile terminals;

 means for receiving a setup request and means for generating a reconfiguration request for a channel in respect of a first mobile terminal in the cell;

- means foref conditionally allocation allocating; to the said-channel, in response to the said-request, of a code nonorthogonal to at least one code of the set already allocated to another channel set up in respect of a second mobile terminal in the cell, as a

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communication codes already allocated.

respect of the first and second terminals.

function of a comparison between the information received, relating to the send/receive parameters determined in respect of the first and second terminals.

21. (currently amended): Station The station controller according to Claim 20, whereinin which the means of for conditionally allocation allocating controlperforms the allocation of a code nonorthogonal to at least one already allocated code of the set only in response to a setup or reconfiguration request occurring while the set no longer offers-comprises any code tailored to the channel to be set up or to be reconfigured and orthogonal to all the

- 22. (currently amended): Station The station controller according to Claim 20, in whichwherein the said-send/receive parameters define, in respect of each mobile terminal in the cell, a main send/receive direction and in whichwherein the said-comparison between the information relating to the send/receive parameters determined in respect of the first and second terminals eemprise-comprises a criterion of discrepancy between the main directions defined in
- 23. (currently amended): The stationStation controller according to Claim 20, in whichwherein the antenna system of the base station comprises a <u>pluralityseveral</u> radiating elements, each associated with a respective weighting coefficient, and in <u>whichwherein</u> the said information received, relating to the send/receive parameters determined in respect of each mobile terminal in the cell eemprise-comprises a fleet-plurality of complex weighting

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station.

coefficients associated with the antenna elements in respect of a radio signal exchanged between the said-terminal and the fixed station.

24. (currently amended): The station Station controller according to Claim 23, furthermore comprising means of determination for determining of a transmission power of a radio signal exchanged between each mobile terminal and the said-fixed station, in-which wherein the said-comparison between the information relating to the send/receive parameters determined in respect of the first and second terminals furthermore depends on the respective transmission power of the radio signals exchanged between the-said first and second terminals and the fixed

25. (currently amended): The stationStation controller according to Claim 24, in whichwherein an integer k designates the said-first terminal and an integer M greater than or

equal to 2 is such that there exist M-1 second terminals, in which the complex weighting coefficients  $w_i^j$ , with  $1 \le i \le N$ ,  $N \ge 2$ , j integer different from k, are associated with the radiating elements i of an antenna of the fixed station in respect of a radio signal exchanged with a mobile terminal j from among the M-1 second mobile terminals, in which the complex weighting coefficients  $w_i^k$  are associated with the said-radiating elements in respect of a radio signal exchanged with the mobile terminal k, in which  $P^i$  and  $P^k$  are the transmission powers in respect

of the radio signals exchanged between the fixed station and the mobile terminal j and the mobile

terminal k respectively, and in which the said-comparison between the information relating to the

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send/receive parameters determined in respect of the first and second terminals corresponds to the ratio

$$\frac{\sum\limits_{i \in \{1...N\}} \!\!\!\! \sqrt{P^k} \times \! \left(\! w_i^{k^*} \cdot w_i^k \right)}{\sum\limits_{j \in \{1...M\}} \!\!\!\! \sqrt{P^j} \times \! \left(\! \sum\limits_{i \in \{1...N\}} \!\!\! w_i^{k^*} \cdot w_i^j \right)}$$

- 26. (currently amended): The stationStation controller according to Claim 20, comprising means for periodically evaluating the said-comparison between the information relating to the send/receive parameters determined in respect of the first and second terminals so as to generate a reconfiguration request for the channel in respect of the said-first terminal.
- 27. (currently amended): The Station controller according to Claim 20, furthermore comprising means of estimation of speed of the first mobile terminal at least, in which wherein the allocation of a code nonorthogonal to at least one code of the set already allocated to another channel set up in respect of a second mobile terminal in the cell by the said means of allocation for conditionally allocating of a code to the channel to be set up or to be reconfigured in respect of the said-first terminal is further conditioned make allowance for on the estimated speed.
- 28. (currently amended): Station The station controller according to Claim 27, in which wherein the means of estimation of speed emprise comprises means of estimation of an angular speed of the said-mobile terminal comprising means of storage of some at least a plurality

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of the said-information received, relating to the send/receive parameters determined in respect of the said-terminal and the fixed station and means of estimation of a variation of the said information received over a time period.

29. (currently amended): <u>The stationStation</u> controller according to Claim 20, furthermore comprising means of estimation of a sense of movement of the <u>said-first</u> and second mobile terminals, <u>in which wherein</u> the means of allocation of for conditionally allocating a code to the channel to be set up or to be reconfigured in respect of the first terminal <u>make-allowance</u>

for further conditions the allocation on the said-estimations of the senses of movement.

30. (currently amended): The station Station controller according to Claim 29, comprising means for subjecting the said-comparison between the information relating to the send/receive parameters determined in respect of the first and second terminals to a more severe criterion if the said-estimations of the senses of movement show a mutual approaching of the first terminal and at least one of the said-second terminalterminals.

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31.

threshold.

whichwherein the said means of allocation for conditionally allocating of a code admit-perform the allocation, to the said channel, of a code nonorthogonal to at least one code of the set already allocated to another channel set up in respect of a second mobile terminal in the cell, when the said-comparison between the information received, relating to the send/receive parameters determined in respect of the first and second terminals, exhibits a discrepancy greater than a

(currently amended): The stationStation controller according to Claim 20, in

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32. (currently amended): Station The station controller according to Claim 20, in whichwherein the said-means of allocation-for conditionally allocating control-allocates a code nonorthogonal to at least one code already allocated to another channel set up in respect of a second terminal from among the codes of the set of codes that are not allocated the allocation to the channel to be set up or to be reconfigured in respect of the said-first terminal of a code nonorthogonal to at least one code already allocated to another channel set up in respect of a second terminal such that the said-comparison between the information relating to the send/receive parameters determined in respect of the first and second terminals exhibits a maximum discrepancy.